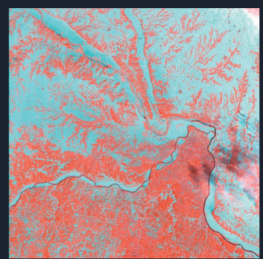
ASPRS Conference

St. Louis, MO • April 23-27, 2001

The Landsat 7 ETM+ (Path 24, Row 33) false-color images show the St. Louis, MO, region. The left image (October 1, 2000) shows grasslands, hay pastures, and row crops in purple; forests and row crops in green; rivers in dark blue; and St. Louis in light blue. The right image (January 5, 2001) shows snow cover in light blue and fallow fields and soil in red. The dark areas (right center) are cloud shadows.





The DAAC Alliance archives and distributes data products from EOS instruments. For information about the DAAC Alliance and their products and services, see http://nasadaacs.eos.nasa.gov

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Left image granule ID: SC:L70RWRS.002:2001621779 Right image granule ID: SC:L70RWRS.002:2002163348

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